r · · · ·		Approved Stock Form-State Publishing	Cc., Helena, Montana—39089 a 3
File No		T	36 N. R. 5 V.
DUPLICATE		Co	ounty Glacier
	ADMINISTRA	TATE OF MONTANA ATOR OF GROUNDWATER CODE SE OF STATE ENGINEER	DECEIVED NOV 14 1963
C	Declaration of (Under Chapte	Vested Groundwater R r 237, Montana Session Laws, 1961)	ights Engineer
1 Bert Swensen	.,	, of Box 144	Sweet Grass
(Name	of Appropriator)	(Address) State of <b>Montana</b>	(Town)
have appropriated g	roundwater according	to the Montana laws in effect prior	to January 1, 1962, as follows:
N	2.	The beneficial use on which the clair household	n is based livestock and
	3.	Date or approximate date of earlies tinuous the use has been since that date	1912 approx., continuous
*	4.	The amount of groundwater claimed per minute) 15 sallons per	d (in miner's inches or gallons
<b>S</b>	5.	If used for irrigation, give the acrea to which water has been applied a	ge and description of the lands
and place of use, if Each small square represeres.  7. The date of commendate of groundware drawal of groundware and provinces.	ncement and completicater1912	The means of withdrawing such w location of each well or other mean rods and windwill - KI Twp 36 N., Rge 5 W.  on of the construction of the well, w	withdrawal fubing
8. The depth of water			
works for the with	irawal of groundwater	nize and depth of each well or the ger	sep
***************************************			
		ithdrawn each year128,000 g	
*******************************		drilling of each well if available	***************************************
12. Such other informative reference to book as	tion of a similar natur	e as may be useful in carrying out t	he policy of this act, including
		Signature of Owner. B.	A Lucason
		Date	November 13, 1963
Three copies to be fired located.	by the owner with t	he County Clerk and Recorder of th	e county in which the well is
Please answer all questi	ons. If not applicable,	so state, otherwise the form will be	returned.
Original to the County of Mines and Geology,	Clerk and Recorder; and Quadruplicate for	duplicate to the State Engineer; Tri the Appropriator.	plicate to the Montana Bureau

FILED

### County Clerk and Emofficio Recorder of

COUNTY MONTANA

COUNTY MONT

c	Approved	Stock	Form—State	Publishing	Ç6.,	Helena,	Montana-39089	a 303
File No				ψ.	36	N	R 5 West	
DIDITO ATE				C	177 M f	·**	Glacier	

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

#### OFFICE OF STATE ENGINEER

#### W

DUPLICATE

	(0	nder Chapte	er 237, Montana Session Laws, 1961)	
	TOWN	OF SUNL	TIPST .	Sunhuret
L	(Name of Approp	riator)	JURST of (Address)	(Town)
County of	Toole	······································	(Address) State of Montana	
have approp	priated groundwate	er according	to the Montana laws in effect prior to	January 1, 1962, as follows
	N			
		2.	The beneficial use on which the claim is	based
			Town Supply	
		3.	Date or approximate date of earliest by	eneficial use; and how cor
			tim ous the use has been 1943	
		E		***************************************
		4.	The amount of groundwater claimed (i	
<b> </b>			per minute) Gallons per minute 140 maximum	- 85 average,
			A TV ALLEGATION	
	×	5.	If used for irrigation, give the acreage	and description of the land
	8		to which water has been applied and	nama of the amnow there
_			Town of Sunburst	
5 Sec.	12 T36NR5 W			
dicate point	of appropriation			
id place of sch small squ	use, if possible. are represents 10	6.	The means of withdrawing such water	from the ground and th
cres.			location of each well or other means of	withdrawal
			Natural Gas Pump	
drawal of g	groundwater	19	on of the construction of the well, wells	
drawal of g	of water table	the type.	size and depth of each well or the genera	l specifications of any othe
drawal of g	of water table	the type.	size and depth of each well or the genera	l specifications of any othe
drawal of g	of water table	e, the type, of	size and depth of each well or the genera r. Drillad 237 ft. 124" casing	l specifications of any othe
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drawal of g	of water table  t may be available the withdrawal of  ted amount of gro formations encour To - Sandst  information of a so book and page of	e, the type, groundwater watered in the come - 202	size and depth of each well or the genera  Dilled  237 ft. 124" casing  Depth of well - 407 feet  ithdrawn each year Reserve  e drilling of each well if available	l specifications of any other
8. The depth 9. So far as i works for the setimate. 1. The log of	of water table  t may be available the withdrawal of  ted amount of gro formations encour To - Sandst  information of a so book and page of	e, the type, groundwater watered in the come - 202	size and depth of each well or the genera  Dilled 237 ft. 124" casing  Depth of well - 407 feet  ithdrawn each year Reserve  e drilling of each well if available	l specifications of any other

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

10.30 o'clock M.

2-27 19.63

DENIMINA

County Clerk and Es-officio Recorder of
GIACIER COUNTY, MONTANA

BY COUNTY MONTANA

BY COUNTY MONTANA

File	No
_	

T 36 N R 5 West

DUPLICATE

County Glacier

# STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

WELL #13

## Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

County			<i>-</i>		mourst,
County (	(Name	of Appropris	itor)	(Address) State of Montana	(Town)
have app	propriated	groundwater	according	to the Montana laws in effect prior to Janua	ry 1, 1962, as fellows
	, N		2.	The beneficial use on which the claim is based Town Supply	
			3.	Date or approximate date of earliest beneficitinuous the use has been 1945	
			E		
			4.	The amount of groundwater claimed (in min per minute) Gallons per minute - 17	5 maximum,
	5		5.	If used for irrigation, give the acreage and do to which water has been applied and name  Town of Sunburst	of the owner there
		6N R.5.W.			
icate poi place e h small s	nt of app of use, if square rep	propriation possible, presents 10	6.	The means of withdrawing such water from location of each well or other means of with Natural Cas Pump	drawal
The dep	th of wate	er table	99 ft.	size and depth of each well or the general spec	ifications of any other
	•••••		•••••••	Depth of well - 520 feet.	
***************************************			•••••••		
The est	mated am	unt of man	dwater -	ithdrawn asch verr Reserve	
				drilling of each well if available	
The log	of format	ions encounte	red in the	drilling of each well if available	***************************************
The log  To  Such oth	of formati Eagle S p of Cole	ions encounte  andstone -  orado Shale  ation of a sim	255 ft. - 486 i	drilling of each well if available	of this act, including
The log  To  Such oth	Eagle S. P of Cole ner informs e to book s	ions encounte  andstone -  orado Shale  ation of a sim  and page of a	255 ft 486 i	e drilling of each well if available	of this act, including

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

# 10:35 o'clock A. N.

File	No.		<b>.</b>	

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Compte	Alexies

DUPLICATE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECRIVED DEC 30 1963

	Declaration of Vested Groundwater Rights TAIL ENGINEE
	(Under Chapter 237, Montana Session Laws, 1961)
1	Alarge Gertson, of Box 267 Cut Bach (Name, of Sppropriator) (Address) (Town)
(	County of State of Manuary 1, 1962, as follows:
ſ	N The han finish was an which the claim in hand being stack
	and wrighten
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	ous the use has been 1942
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 5 gal pu munute
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	4 Sec. 14 TH R. 5
Ind	licate point of appropriation I place of use, if possible. Each
em e	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-
•	drawal of groundwater.
	/ <sub>2</sub> \( \sigma \)
8.	The depth of water table.
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	works for the withdrawal of groundwater 450 Hdeep bench Casing
	A ~ . W GOD D. 1
10.	The estimated amount of groundwater withdrawn each year 4 million galles In ju-
11.	The log of formations encountered in the drilling of each well if available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record
	Giomationa no Omnos and Color Later
	Signature of Owner Date 13/20/63
	Said Said Said Said Said Said Said Said

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Dureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

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County Chark and Essoftion Reported of GLACIER COUNTY, MONTANA

BY COUNTY AND THE SECOND OF THE SECOND OF

GV	approved Stock forms—State Publishing Co., Heleno Montara— 42274
File No	T 36 N R 5 W County Staller
DUPLICATE	
A TORPYSY	STATE OF MONTANA
	ISTRATOR OF GROUNDWATER CODE  FFICE OF STATE ENGINEER
(Under C	Chapter 237, Montana Session Laws, 1961) STAIL ENGINEES
yours Starting	of Box 267 Out Bank,
(Name of Appropriator)	(Address) (Town)
County of Glaces	U State of Millera
have appropriated groundwater accord	ling to the Montana laws in effect prior to January 1, 1962, as follows:
N N	2. The beneficial use on which the claim is based.
	and for gailen
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
w l	1924
	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
	per minute) 300 pix Mew
	5. If used for irrigation, give the acreage and description of the lands
NEWSWKI !	to which water has been applied and name of the owner thereof
NEWSWK/ Solf TROIRSW	
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
•	tion of each well or other means of withdrawai
7. The date of commencement and con	npletion of the construction of the well, wells, or other works for with-
drawal of groundwater	1974
90	)
8. The depth of water table	
o. So lar as it may be available, the t	yde. Hize and depin of each well or the reperal specifications of any other
works for the withdrawal of groundwa	ater 120ft delp - 6 incs Casing
	ist of my
10. The estimated amount of groundwate	r withdrawn each year County of the said of the
11. The log of formations encountered in	the drilling of each well if available. None
	nature as may be useful in carrying out the policy of this set, including
	anty record

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

De 50 o'clock

M

30 1963

County Clork and En officio Recorder of GLACIER COUNTY, MONTAINA

By instrument of the county of the county

File No.

T 36 N R 54 W

DUPLICATE

GW 3

County Glacier ....

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DEC 30 1968

# Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater 1935
	Owner G. K. Bilstad Address Cut Bank, Montan
	Contractor (if any)
	Address of Contractor
	Date Started 1935 Date Completed 1935
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable.6 dam across intermittent
	coulee
<b>*</b>	B
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
lk Se <b>l6</b> T.36 R5W	tent estimate approximate lengths of periods of use
ndicate point of appropriation and place of use, if possible.	200,000 gailons used for livestock
	Signature of Owner 5363. Let
	Date Decouher 30 1063

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please enswer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

M. CTUSEN Clerk and Re-officio Recordato GLACIER COUNTY, MONTANA

By County Clerk and Re-officio Recordato Deputy

Approved Stock Form-State Publishing Co., Helens, Montana-12234

File No.

DUPLICATE

T. 36 R 5

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator)	, of Box 295 Cut Bank (Address) (Town)
,	State of Nontana
have appropriated groundwater accordi	ng to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	Household and stock water
	3. Date or approximate date of earliest beneficial use; and how continu
	ous the use has been October 1946
13 - Hill	
E	
	4. The amount of groundwater claimed (in miner's inches or gallor
	per minute)
	85 gallons per minute
	5. If used for irrigation, give the acreage and description of the land
S	to which water has been applied and name of the owner thereo
VE14 Sec23. T36. R5	KONE
edicate point of appropriation	
nd place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loc
nall square represents 10 acres.	tion of each well or other means of withdrawal
	Let purp
	pletion of the construction of the well, wells, or other works for with
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 19368

FILED

at 5 o'clock M

1963

County Clerk and En official Reconductor

CHACIED COUNTY, AONTANA

By Author Hard Hard Populy

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Approved Stock Form—State Publishing Co., Helena, Aontana-42234	- 17 l
	:/

File No.

T. 36. R. 5 County Glavier

DUPLICATE

#### STATE OF MONTANA administrator of groundwater code $\sim 449.8-1984$

OFFICE OF STATE ENGINEER

(TITE HAGINEER

### Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

1	Ray	Pet	erson				of Bc	x 295	Cut Bank
_		- C	•	e or Appr	oprintor,	)		(Address)	(Town)
Cou	nty of Baron	ropri	sted s	roundwate	r accord	ling t	State of	in effect pri	or to January 1, 1962, as follows:
		xop	N N	,					• ,
	; ;		<del>``</del>	; ;		2	The beneficial use of	n which the cl	aim is based
		i			1				
						3.			liest beneficial use; and how contin
		·					ous the use has bee	n.	
v	<del>!                                    </del>	<del></del>	<u> </u>	<u> </u>	E				
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		;				4.	<del>-</del>		imed (in miner's inches or gallo
ļ				191	TK.		per minute)	pipe full	
[	<u>: i</u>					5.	If used for irrigat	ion, give the s	acreage and description of the lane
			s						ed and name of the owner there
F 1/		o 2	), m 3	6 R 5				None	***************************************
							***************************************		
nd pl	re po ace of	use.	or app if poss	p <mark>ropriati</mark> on sible. Each	l !				
mall	squan	e rep	resont	10 acres		6.		_	water from the ground and the loc
									of withdrawal
	<b></b>				·····		······································	****	
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				be availab Irawal of					e general specifications of any oth
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10. T	he est	imate	d amo	unt of gro	undwate	er wit	hdrawn each year	500,000	gallons
11. T	he log	of fe	ormati	ons encoun	tered in	the d	drilling of each well	if available	
•••			·····				not evailable		
	• • • • • • • • • • • • • • • • • • • •							*	
•••	••••••		*********				*************		
									out the policy of this act, including
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									0 0-1
							Signatur	e of Owner	I ( ay Siterson
							4-8		no. Dec. 31, 1953
								Da	1101/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/
Three	!	. 40 h	. eir.a	hu tha am	non mish	the C	auman Claule and Da	sondan of the	county in which the well is locate

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 19367

Approved Stock Form-State Publishing Co., Helena, Montana-42234

File No.

DUPLICATE

County CLASITER

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STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

JAN 3 1864 THE LANGETT

# Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

		, of Box 295 Cut Bank
(Name of Appropriator)		(Address) (Iown)
County of Glacier	<b></b>	State of Montana
have appropriated groundwater accordi	ng t	o the Montana laws in effect prior to January 1, 1962, as follows:
<u>г</u>	9	The beneficial use on which the claim is based
	2.	Stock vater
	_	
	3.	Date or approximate date of earliest beneficial use; and how continuous the rese her been
27 24 1L		ous the use has been July 1961, continuously
F		
	4.	The amount of groundwater claimed (in miner's inches or gallon
		per minute)
		85 gallons per minute
	5.	If used for irrigation, give the screage and description of the land
s		to which water has been applied and name of the owner there
VE/4 Sec. 27 T. 34 R. 5 W		None
dicate point of appropriation		
d place of use, if possible. Each all square represents 10 acres.	6.	The means of withdrawing such water from the ground and the loc
		tion of each well or other means of withdrawal.
		Cylinder rods, tubing and pump jack
drawal of groundwater		
drawal of groundwater		June 1st, 1961
drawal of groundwater	40 pe, 1	feet size and depth of each well or the general specifications of any oth
drawal of groundwater	40 pe, 1	feet size and depth of each well or the general specifications of any oth
drawal of groundwater	40 pe, 1	feet size and depth of each well or the general specifications of any oth
drawal of groundwater	40 pe, 1	feet size and depth of each well or the general specifications of any oth
drawal of groundwater	pe, ter.	June 1st, 1961  feet  size and depth of each well or the general specifications of any oth  lled — 4" casing — 85 feet deep
drawal of groundwater	pe, ter.	June 1st, 1961  feet  size and depth of each well or the general specifications of any oth  lled — 4" casing — 85 feet deep
drawal of groundwater	pe, ter Dr1	June 1st, 1961  feet  size and depth of each well or the general specifications of any oth  lled — 4" casing — 85 feet deep  hdrawn each year 200,000 gallous
drawal of groundwater	pe, ter Dr1	on of the construction of the well, wells, or other works for with the last, 1961  feet  size and depth of each well or the general specifications of any other casing — 85 feet deep  hdrawn each year 200,000 gallous  frilling of each well if available Not available
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Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 19369

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File No		т.	R E
UPLICATE		C	ounty
		STATE OF MONTANA	-
	ADMINI8T	RATOR OF GROUNDWATER CODE	DECENVED  JUL 1- 1963
	OF	FICE OF STATE ENGINEER	M 1- 1063
De	- Adaration o	f Vested Groundwater R	
<b>D</b> 6	(Under Cha	t Vested Groundwater Ropter 237, Montena Session Laws, 1961)	STATE ENGINEER
	(01401 014)	per zor, mondata doston zawa, roor,	
D. Frank St	ufft	of Box 2448	Cut Bank
(Name of	Appropriator)	(Address)	(Town)
County of GL	acier	State of Montana laws in effect prior	Ana
	undwater accordi	ng to the Montana laws in effect prior	to January 1, 1902, as follows:
N	1	() PRI 3(** )	
		2. The beneficial use on which the claim Farm Resident	
		3. Date or approximate date of earlies	
*		tinuous the use has been	1947 CONTINUOUS
	E		
	_	4. The amount of groundwater claime	in miner's inches or callens
		per minute) 20 Gallo	
		5. If used for impostion give the seres	ge and description of the lands
8		5. If used for irrigation, give the acres to which water has been applied a	
ot 2	No. Ctr	Not used	TOT ITTIESTION
4 Sec.31 T30			
midiante maint of annorm	TABLION		
nd place of use, if p	ossible.	C. The mann of withdrawing makes	nton from the amortid and the
nd place of use, if place small square represe	ossible. ents 10	6. The means of withdrawing such w	~
nd place of use, if place seprese	ossible. ents 10	location of each well or other mean Mater is withdrawn by m	s of withdrawal
nd place of use, if place mall square representations	ossible. ents 10	location of each well or other mean	s of withdrawal
nd place of use, if place small square representations.  7. The date of commence	ents 10	location of each well or other mean hater is withdrawn by any promp	s of withdrawal
nd place of use, if p Each small square repress ceres.	ents 10	location of each well or other mean hater is withdraw; by a say Dimp.	s of withdrawal
nd place of use, if place small square representations.  7. The date of commence drawal of groundwate	ents 10	location of each well or other mean hater is withdrawn by a strong of the construction of the well, a 1947	s of withdrawal
nd place of use, if place small square representations.  7. The date of commence drawal of groundwate	ents 10	location of each well or other mean hater is withdraw; by a say Dimp.	s of withdrawal
nd place of use, if plach small square representations.  7. The date of commence drawal of groundwate	ement and completertable	location of each well or other mean hater is withdraw; by an ary plump.  etion of the construction of the well, with the second of the well, with the second of the well, with the second of the secon	s of withdrawal
nd place of use, if plach small square representations.  7. The date of commence drawal of groundwate	ement and completertabletable, the type	location of each well or other mean hater is withdrawn by a strong of the construction of the well, with 1947.  150 feet.  c, size and depth of each well or the genter.  Total depth of the construction of the second construction of the well, with the second construction of the well, with the second construction of the second construction construction of the second construction constructi	wells, or other works for with- meral specifications of any other meral sp
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nd place of use, if plach small square representations.  7. The date of commence drawal of groundwate.  8. The depth of water to the works for the withdraw.	ement and completertable	location of each well or other mean hater is withdraw; by a string of the construction of the well, with 1947  150 feet.  c, size and depth of each well or the getter.  Total depth of t	s of withdrawal.  WE MEANS OF AN OFGINE  vells, or other works for with-  neral specifications of any other  he well is 230 ft.
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Signature of Owner

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

FILED

at 15.0 clock M.

County Clerk and Zmolficio Recorder of Clark County, Montana.

County Clerk and Zmolficio Recorder of Charles County, Montana.

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File No.....

County...

DUPLICATE

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

31

## Declaration of Vested Groundwater RightSTATE ENGINEED

D. Frank Menfet	of Box 2348 Cut Bank
(Name of Approp	priator) (Address) (Town)
County of Glaciar	State of Montana
have appropriated groundwat	ter according to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based
	Parm Residence
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1944 Continuous
*	
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 Gallons per minute
	per minute)
	5. If used for irrigation, give the acreage and description of the lands
8	to which water has been applied and name of the owner thereof
ot 2	Not used for irrigation
Sec 31. T 36NR. 5W	
licate point of appropriation I place of use, if possible.	
ch small square represents 10	6. The means of withdrawing such water from the ground and the
es.	location of each well or other means of withdrawal
	Haber 12 withdrawn by means of an ordinary
***************************************	and completion of the construction of the well, wells, or other works for with- 1944 50 Zeet.
The depth of water table	1944
The depth of water table	50 feet.  e. the type, size and depth of each well or the general specifications of any other
The depth of water table	50 feet.  e. the type, size and depth of each well or the general specifications of any other
The depth of water table	50 feet.  e. the type, size and depth of each well or the general specifications of any other
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The depth of water table So far as it may be available works for the withdrawal of	50 feet.  e. the type, size and depth of each well or the general specifications of any other
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The depth of water table  So far as it may be available works for the withdrawal of	e, the type, size and depth of each well or the general specifications of any other groundwater.  Solution available.  Oundwater withdrawn each year.  Solution available.  Not available.  Signature of Owner Grant Attaff (Signature of Owner Grant County).
The depth of water table  So far as it may be available works for the withdrawal of	e, the type, size and depth of each well or the general specifications of any other groundwater. Bot symilable.  oundwater withdrawn each year. 30,000 gal.  ntcred in the drilling of each well if available.  Not available  similar nature as may be useful in carrying out the policy of this act, including fany county record.
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Sounty Clerk and Ka-officio Recorder of
GLACIER COUNTY, MONTANA

TO THE PROPERTY OF THE

	Approved Stock Form-State Publishing Co., Helena, Montana-42234
ile No.	T / L R S
DUPLICATE	STATE OF MONTANA
ADM	UNISTRATOR OF GROUNDWATER CODE
	OFFICE OF STATE ENGINEER
Declaratio	on of Vested Groundwater Rights
	r Chapter 237, Montanz Session Laws, 1961)
1. Phillip A 70	Cachello, of Exylp Cat Bank  (Address) (Town)  State of March Carl and
have appropriated groundwater ac	cording to the Montana laws in effect prior to January 1, 1962, as follows:
N	ama an marin Hausahild
	2. The beneficial use on which the claim is based House held  Stock Watering
	3. Date or approximate date of earliest beneficial use: and how continu-
,	ous the use has been 1934 - Until This date
<b>"</b>	Ε
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 2 9 2 (2 × 77) (22)
	per minute)
	5. If used for irrigation, give the acreage and description of the lands
<b>s</b>	to which water has been applied and name of the owner thereof
NE 14 Sec 32 T 36 R 5	
Indicate point of appropriation and place of use, if possible. Each	6. The means of withdrawing such water from the ground and the loca
small square represents 16 acres.	tion of each well or other means of withdrawal Pressure
// ma 1	
7. The date of commencement and drawal of groundwater. 1934	completion of the construction of the well, wells, or other works for with
8. The depth of water table 6	7.
works for the withdrawal of groun	the type, size and depth of each well or the general specifications of any other dwater.  Jeep 6' D17m efer.
	07-11-62
	water withdrawn each year 275,000 Gal
11. The log of formations encountered	l in the drilling of each well if available None

Signature of Owner Philip D Michaels
Date 12/30/63

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

19333

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

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DUPLICATE

#### STATE OF MONTANA

### ADMINISTRATOR OF GROUNDWATER CODE 1 JAN & 1964 OFFICE OF STATE ENGINEER

•	Plin - D	722	Let	(Address) (Town)  State of Mi. 27/2 nd  the Montana laws in offset prior to January 1, 1962, as follows:
4	(Name	of Appropriat	or)	(Address) (Town)
Co	ounty of 6/2	rcier		State of // 27/ 2772
he	ive appropriated gro	undwater acc	oramp t	o the Montana laws in effect prior to January 1, 1962, as follows:
Γ	N N		2.	The beneficial use on which the claim is based
-				STock Water
- }-			3.	Date or approximate date of carliest beneficial use; and how continu
		*		ous the use has been 1950 until This date
			_	
<b>"</b>			E	
1			4.	The amount of groundwater claimed (i. miner's inches or gallon
				per minute)
			5.	If used for irrigation, give the acreage and description of the land
	S			to which water has been applied and name of the owner there.
S NE	14 Sec. 3 2 T. 36	Nn 5W		
-				
and	cate point of approplace of use, if possib	opriation le. Each	_	
smal	square represents 1	lo acres.	6.	The means of withdrawing such water from the ground and the loc
				tion of each well or other means of withdrawal. Fump Ua
<b>5</b> 10	m 3. A		• .•	
7.	The date of comme drawal of groundwa	ncement and ter / 9.5	completi	
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8. 9.	The depth of water to So far as it may be works for the withdray 4.9. 27.	able 30 available, the	ne type,	on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other productions of the well of the general specifications of the production of the well or the general specifications of the production of the well or the general specifications of the well of the
8. 9.	The depth of water t So far as it may be works for the withdr.	able 30 available, the awal of grounds at of grounds	ne type, adwater.	on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any oth $\frac{Drilled}{Nell} = \frac{L^n C 3 S C 25}{2}$
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8. 9. 10.	The depth of water t So far as it may be works for the withdr.  / 40 47. d.  The estimated amount	able 30 available, the awal of grounds at of grounds at of grounds	e type, adwater.	on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other professional well - 6" C 25075  thdrawn each year 40,000 galactic drilling of each well if available None
8. 9. 10.	The depth of water t So far as it may be works for the withdresses for the withdresses for the withdresses for the log of formation  The log of formation  Such other information	able 30 available, the awal of grounds at of grounds s encountered	e type, dwater.	on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other problems of the problems of the problems of each well if available well.
8. 9. 10.	The depth of water t So far as it may be works for the withdresses for the withdresses for the withdresses for the log of formation  The log of formation  Such other information	able 30 available, the awal of grounds at of grounds s encountered	e type, dwater.	on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other problem of well - 6" C 35075  thdrawn each year 40,000 gal.  drilling of each well if available None
8. 9. 10. 11.	The depth of water t So far as it may be works for the withdresses for the withdresses for the withdresses for the log of formation  The log of formation  Such other information	able 30 available, the awal of grounds at of grounds s encountered	e type, dwater.	on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other for the general specifications of any other for the general specifications of any other for the form of the general specifications of any other forms.
8. 9. 10. 11.	The depth of water t So far as it may be works for the withdresses for the withdresses for the withdresses for the log of formation  The log of formation  Such other information	able 30 available, the awal of grounds at of grounds s encountered	e type, dwater.	on of the construction of the well, wells, or other works for with size and depth of each well or the general specifications of any other problem of well - 6.000 gal.  thdrawn each year. 40.000 gal.  drilling of each well if available. No 77 C.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 19332

FILED

County Clerk and Emolficio Recorderol
GLACIER COURTY, MONTANA

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Approved Stock Form-State Publishing Co., Helena, Montana-42234	
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File No.

County Glacier

DUPLICATE

STATE OF MONTANA

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

(Name of Appropriator)	, of Box 125 (Address)	CutBank, Montana (Town)
	•	<b>,</b> ,
County of GLACIET	ing to the Montana laws in effect prior	to January 1 1962 as follows:
nave appropriated groundwater accord	mig to the montanta laws in circus prior	to gailed y 1, 100m, me 10monor
N		
	2. The beneficial use on which the claim	
	general farm use	
X .		
	<ol> <li>Date or approximate date of earlie ous the use has been Continue</li> </ol>	lous since 1915
E		
	4. The amount of groundwater clair	
	per minute) four miners	inches
	F. To any J. Complements and the second Advances	
s	5. If used for irrigation give the ac to which water has been applied	reage and description of the land and name of the owner thereo
Sec.32 T36R5		
dicate point of appropriation		
d place of use, if possible. Each	6 The many of with Jermina makes	
ali square represents 10 acres.	<ol> <li>The means of withdrawing such w tion of each well or other means of</li> </ol>	<del>-</del>
	Powered pump	
	ر د د ۱ - ۱ - ۱ - ۱ - ۱ - ۱ - ۱ - ۱ - ۱ -	
The date of commencement and condrawal of groundwaterAbout	apletion of the construction of the well,	wells, or other works for with
The depth of water table	t from surface  ype, size and depth of each well or the ater Dug well, cribbed with	wells, or other works for with
The depth of water table	t from surface  ype, size and depth of each well or the ater Dug well, cribbed with the ater bug well, cribbed with the ater bug well or the ater bug well, cribbed with the ater bug well or the ater bug well, cribbed with the ater bug well or the ater bug well, cribbed with the ater bug well or the ater bug well.	wells, or other works for with general specifications of any other shale rock.
The depth of water table	t from surface  ype, size and depth of each well or the ater Dug well, cribbed wit	wells, or other works for with general specifications of any other shale rock.
The depth of water table	t from surface  ype, size and depth of each well or the ater Dug well, cribbed with the drilling of each well if available	wells, or other works for with general specifications of any other shale rock.
The depth of water table	t from surface  ype, size and depth of each well or the ater Dug well, cribbed with the ater bug well, cribbed with the ater bug well or the ater bug well, cribbed with the ater bug well or the ater bug well, cribbed with the ater bug well or the ater bug well, cribbed with the ater bug well or the ater bug well.	wells, or other works for with general specifications of any othe h shale rock.
The depth of water table	t from surface  ype, size and depth of each well or the ater. Dug well, cribbed with the drilling of each well if available the drilling of each well if available and unty record none available.	wells, or other works for with general specifications of any othe h shale rock.  CO mknown
The depth of water table	t from surface  ype, size and depth of each well or the ater. Dug well, cribbed with the drilling of each well if available the drilling of each well if available and unty record none available.	wells, or other works for with general specifications of any othe h shale rock.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator. 13375

County Clerk and Electricic Rency Protest

$\boldsymbol{c}$		Approved Stock Form-Stote	Publishing Co., Hulena, Montana -42234
File No	•		T 2 R 5
DUFLICATE	VERIOR	CATE OF MONTANA ATOR OF GROUNDWATER CO OF STATE ENGINEER	
מ		Vested Groundwate	
	(Under Chapter	237, Montana Session Maws, 19	961)
1. (Name County of 52	of Appropriator)	(Address) State of	Cor Baids (Town) ATANA rior to January 1, 1962, as follows:
have appropriated gr	oundwater according to	o the Montana laws in effect p	nor to January 1, 1902, 88 louows
		Housenow use, IRRISO.  Date or approximate date of ea	claim is based STACK MATER.  ILDA, SPRAYIMS (CEO.LOT.  whilest beneficial use; and how continu-
w	F.	ous the use has been /9/1 CONTINUOUS 5/1	NCE Completion
· wet	4.	The amount of groundwater of per minute)	claimed (in miner's inches or gallons
s	5.	to which water has been app	e acreage and description of the lands lied and name of the owner thereof
Indicate point of apprand place of use, if possismall square represents	ropriation ble. Each	The means of withdrawing such	h water from the ground and the locate of withdrawal DASTON DUTCE OF The Control
drawal of groundwa	ater 1911		vell, wells, or other works for with-
8. The depth of water	table		
works for the withdi	rawal of groundwater.	5" CASING - 130' U	the general specifications of any other
			00 9.46.
11. The log of formation			NONE
12. Such other informat reference to book an	tion of a similar nature d page of any county r	ecord	out the policy of this set, including
			Flayd & Lewis
Three copies to be filed b	y the owner with the Co		e county in which the well is located.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

County Clerk and Exposicion Recorder of Clack County Applicant

T 36N R 5W

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

County Glacier

## Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

(21000000 02 0.	Appropriator)	of 40 East Broadway (Address)	(Town)
County of	er	State of Montana laws in effect prior to	Innuary 1 1969 as fol-
lows:	Midwater according	ig to the Montana laws in effect prior to	January 1, 1902, as 101-
N	9	The beneficial use on which the claim is	t and
	2.	Demestic consumption	
	3.	Date or approximate date of earliest benef	icial use: and how con-
		tinuous the use has been 1931	
	E		
	<b>]</b>	The amount of groundwater claimed (in n	vinov's inches on sellons
		per minute) .6 gallons per minut	
		per day	
3	5.	If used for irrigation, give the acreage lands to which water has been applied a thereof	
1.14. <b>811.</b> }Sec33. T361	IR <b>5W</b>		
licate point of approp	riation		
l place of use, if po ch small square represe	ossible. 6.	The means of withdrawing such water in	
es.	31105 10	location of each well or other means of w	
		***************************************	
drawal of groundwate	r1931	tion of the construction of the well, wells, c	r other works for with-
drawal of groundwate	r1931	tion of the construction of the well, wells, o	r other works for with-
The depth of water ta	ailable, the type, s	ize and depth of each well or the general	or other works for with-
The depth of water ta	ailable, the type, s	ize and depth of each well or the genera	or other works for with-
The depth of water ta	ailable, the type, s	ize and depth of each well or the general	or other works for with-
drawal of groundwate  The depth of water ta  So far as it may be av other works for the w	ailable, the type, so the state of ground the	ize and depth of each well or the general	or other works for with-
drawal of groundwate  The depth of water ta  So far as it may be av other works for the w  The estimated amount	able sailable, the type, so the sailable sailable sailable. The type sailable sailab	ize and depth of each well or the general dwater	r other works for with-
The depth of water ta So far as it may be av other works for the w  The estimated amount	r 1931  able railable, the type, so the railable	ize and depth of each well or the general	r other works for with-
The depth of water ta So far as it may be av other works for the w  The estimated amount	r 1931  able railable, the type, so the railable	ize and depth of each well or the general dwater  withdrawn each year	r other works for with-
The depth of water ta So far as it may be av other works for the w  The estimated amount	ailable, the type, so the state of groundwater the send and shall	ize and depth of each well or the general dwater  withdrawn each year 54,000 galled a until Eagle Formation was	ons
The depth of water ta So far as it may be av other works for the w  The estimated amount The log of formations	ailable, the type, so ithdrawal of grounder of groundwater of encountered in the land and shall on of a similar nature.	ize and depth of each well or the general dwater  withdrawn each year	ons.
The depth of water ta So far as it may be av other works for the w  The estimated amount The log of formations Such other information reference to book and	ailable, the type, so ithdrawal of grounder of groundwater of encountered in the land and shall on of a similar nature.	ize and depth of each well or the general dwater  withdrawn each year	ons.
The depth of water ta So far as it may be av other works for the w  The estimated amount The log of formations Such other information reference to book and	ailable, the type, so ithdrawal of grounder of groundwater of encountered in the land and shall on of a similar nature.	ize and depth of each well or the general dwater  withdrawn each year	ons.
The depth of water ta So far as it may be av other works for the w  The estimated amount The log of formations Such other information	ailable, the type, so ithdrawal of grounder of groundwater of encountered in the land and shall on of a similar nature.	ize and depth of each well or the general dwater  withdrawn each year	ons.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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County Clerk and Expolicio Recorde col

CHACIER COUNTY, MONTANA

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GROUNDWA	TED	TNDEY
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County Lacris Twp. Twp. Rge. 141

Sec.		Type of Form	County File No.	Remarks
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

retained by driller.

County Clerk and Recorder in the county in which the well is located, tissue copy to be

Driller's Signature.

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ONTANA VIATER HESOURCES BOAR BOAR

·	
GV.	Approved Stock Form-State Publishing Co., Helena, Montana 42234
File No	<sub>T</sub> .35 N. <sub>R</sub> .14 W.
DUPLICATE	County
ADMINISTRAT	TE OF MONTANA OR OF GROUNDWATER CODE OF STATE ENGINEER
	Vested Groundwater Rights  237, Montana Session Laws, 1961)  Inc., of St. Mary, Browning STAIL ENGINEE
(Name of Appropriator)  County of Glacier	(Address) (Town)  Montana  State of
N 2. 7	the Montana laws in effect prior to January 1, 1962, as follows:  The beneficial use on which the claim is based. domestic and commercial use.  Date or approximate date of earliest beneficial use; and how continuus the use has been.
	The amount of groundwater claimed (in miner's inches or gallons per minute) 50 gallons per minute
5. I	f used for irrigation, give the acreage and description of the lands o which water has been applied and name of the owner thereof

	per minute)
Lot 4	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Sec. 34 T 35 R 14	
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
A a a a TUARI	completion of the construction of the well, wells, or other works for with-
8. The depth of water table 48 fo	
9. So far as it may be available, the works for the withdrawal of ground	type, size and depth of each well crathe reneral specifications of any other lwater
	217 OOO OOO cellone
10. The estimated amount of groundwa	ster withdrawn each year
11. The log of formations encountered	in the drilling of each well if available.
reference to book and page of any	r nature as may be useful in carrying out the policy of this set, including county record
***************************************	
	Hugh Black-St. Mary Enterprises, Inc.
	Signature of Owner Court Free Court
	Date Dec. 19, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator.

County Clerk and Emoliticio Recorder of GLACIER COUNTY, MONTANA

			ig Co., Helena, Montana—42234 a3
File	No		35 N. <sub>R</sub> 14 W.
DUP	LICATE		ounty Glacier
	ADMINISTRA OFFICE Declaration of	MATE OF MONTANA  ATOR OF GROUNDWATER CODE  E OF STATE ENGINEER  Vested Groundwater R	DECEIVED DEC 26 1963 ights
	(Under Chapte:	r 237, Montana Session Laws, 1981)	STATE ENGINEER
1	Hugh Black-St. Mary Enterprise	s, Inc., of St. Mary, Brow	ning (Town)
Cc	(Name of Appropriator) Glacier ounty of groundwater according t	(Address) <b>Montana</b> State of	
h	ave appropriated groundwater according t	to the Montana laws in effect prior to	January 1, 1962, as follows:
-	2.	The beneficial use on which the claim commercial use.	is based. Domestic and
-	3.	Date or approximate date of earliest ous the use has been At all times	beneficial use; and how continu- since 1961.
*	E		
-	4.	The amount of groundwater claime per minute) 100 gallons per mi	d (in miner's inches or gallons
Lot 4	5	If used for irrigation, give the acre- to which water has been applied a	age and description of the lands and name of the owner thereof
	90 Sec. 34 T. 35 R. 14		
Indi and	icate point of appropriation place of use, if possible. Each ll square represents 10 acres.	The means of withdrawing such water tion of each well or other means of w	er from the ground and the loca-
7.	The date of commencement and complete drawal of groundwater.	on of the construction of the well,	• • • • • • • • • • • • • • • • • • • •
Q	The depth of water table 48		
9.	So far as it may be available, the type, works for the withdrawal of groundwater	110 feet deep. 7 inch cash	
	•		
	The estimated amount of groundwater wit		
11.	The log of formations encountered in the	lrilling of each well if available	None.
12.	Such other information of a similar nature reference to book and page of any county		······································
	•	Hugh Black-St. Mary	
		Signature of Owner.	ught Black
		Date	Dec. 19, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

County Clerk and Exofficto Recorder of GLACIER COUNTY MONTANA

GROUNDWATER INDEX

County Twp. Rge. Rge.

Sec.		Type of Form	County File No.	Remarks
14	Level Billians	Q4 Q4	<i>i</i> ; = <i>j</i> ; = −	
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If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof used by appropriator at the house and adjace.  SM 14 13 N 13 W landicate point of appropriation and place of use, if possible. Each small square represents 10 acres.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing such water from the ground and the location of each well or other means of withdrawing from the works for withdrawing of groundwater.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawing of groundwater.  8. The depth of water table eight (8) feet from the ground surface level  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater. The well is 25 feet deep with 18 inch musbe galvanized steel casing.  10. The estimated amount of groundwater withdrawn each year.  6,000 gallons  11. The log of formations encountered in the drilling of each well it available. None, as the well was due by a backhoe.	File No						Approved Stock Form-State Publishing Co., Helena, Montana-39089
ADMINISTRATO OF GROUNDY ATER CODE  OFFIGE OF STATE ENDIFIER  RECEIVE  DEC 5 1969  Control of Vested Groundwater Rights  (Under Chapter 237, Mentana Session Laws, 1981)  Lawrenger of State Endifference of (Town)  County of Lawrenger of State Control Lawrence of (Address)  County of Lawrenger of State Control Lawrence of (Town)  Lawrenger of Lawrence of (Lawrence of Lawrence of County of Lawrence of Lawrence of (Lawrence of Lawrence of Lawrence of County of Lawrence of Lawrence of County of Lawrence of Lawr		) <u>.</u>		**********			T35NR13W
DEC 5 1969  Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)  Country of Country	·	•		ES BOA		DMINISTR <i>A</i>	TATE OF MONTANA ATOR OF GROUNDWATER CODE
County of have appropriated groundwater seconding to the Montana have in effect prior to January 1, 1962, as follows:  2. The beneficial use on which the claim is based, domestic, cull marry, garden irrigation and stock sates.  3. Date or appropriated and the sate of earliest beneficial use; and how continuous the use has been continuously on a day by day basis since 1954  4. The amount of groundwater claimed (in miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches or gallous per min	RE	CE	IV	E D	eclara	tion of	Vested Groundwater Rights
County of the appropriated groundwater seconding to the Montana laws in effect prior to January 1, 1962 as follows:  N  2. The beneficial use on which the claim is based. domestic, culf mary, garden virigation and stock mater.  3. Date or approximate date of earliest beneficial use; and how continuous the use has been continuously on a day by day basis since 1954  4. The amount of groundwater claimed (in miner's inches or gallous per minuto). Five cubic feet or two hundredd (200 miner's inches)  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof used by appropriator.  5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof used by appropriator.  6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.  6. The well to house about 15 feet.  7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater.  6. The well to house about 15 feet.  8. The depth of water table.  6. The means of withdrawing such water from the ground and the location of seach well or the general specifications of any other works for the withdrawal of groundwater.  7. The date of commencement and completion of the construction of the well, wells, or other works for the withdrawal of groundwater.  7. The date of commencement and completion of the construction of the well, wells, or other works for the works for the withdrawal of groundwater.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater.  7. The date of commencement and completed of the control succession.  8. The depth of water table.  9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal				i		nder Chapte	r 251, Multitus Session Laws, 1901)
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of Mines and Geology, and Quadruplicate for the Appropriator.	11. Th	copie	of for Jug by her info e to bo	rmation  rmatio	on of a sampage of	imilar nature any county	e as may be useful in carrying out the policy of this act, including record  Signature of Owner.  Date. October 3, 1969  he County Clerk and Recorder of the county in which the well is
	11. Th	copie	of for Jug by her info e to bo	filed b	on of a same of the or	where with the tapplicable,	e as may be useful in carrying out the policy of this act, including record.  Signature of Owner.  Date. October 3, 1969  he County Clerk and Recorder of the county in which the well is so state, otherwise the form will be returned.

File No.....

T.....35N.R. 13W

DUPLICATE

County....Glacier

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Appropriation of Groundwater (Under Chapter 237, Montana Session Laws, 1961)

	(	,
1.	I. Leroy Williams of (Name of Appropriator) (Ac	
	County of Glacier , State of Monta propriate groundwater in accordance with Chapter 237,	Montana Session Laws of 1961.
2.	The beneficial use to which water is to be applied isd	domestic, culinary, and garden
	(describe lands to be benefited, if for irrigation)	
3.	The rate of use in gallons per minute or miner's inches of	of groundwater claimed 200iner.!s
	inches	
4.	The annual period (inclusive dates) of intended use	every day of the year
5.	The probable or intended date of first beneficial use	September of 1968
6.	The probable or intended date of commencement and com	npletion of the well* or wells*
	September of 1968	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
7.	The location, type, size and depth of well or wells content	, ,
8.	The probable or estimated depth of the water table or as	from
	Name, address and license number of the driller engaged	surf
	Montana	
10.	Give such other similar information as may be useful	N .
	in carrying out the policy of this actIhis well	
	was dug by a backhoe with an 18 inch	• w/
	8 gauge galvanized steel casing. Ther	re
	are no valves at the well but there is a pipe running from the well to the bas ment of appropriators house where there is a valve located.	se -
	MONTANA WATER RESOURCES BOARD  RECEIVED	I beate well or other means 25 development as accurately as possible on the plat.
	DEC 5 1969 Signature of Approp	opriator Willeller
		Unto
h	s defined in the Code Sec. 1 (c) "Well" means any artific owever made, by which groundwater can be obtained or the area or is artificially withdrawn."	icial opening or excavation in the ground, brough which it flows under natural pres-
T	hree copies of this notice are to be filed with County Clerk ne well is located.	k and Recorder of the county in which
P	lease answer all questions. If not applicable, so state, other	nerwise the form will be returned.
7	riginal to the County Clerk and Recorder; duplicate to contain Bureau of Mines and Geology and Quadruplicate f	the State Engineer; Triplicate to the for the Appropriator.
		12.95

File No.....

T.....35N.R..13W

DUPLICATE

County....Glacier

#### STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

## Notice of Appropriation of Groundwater (Under Chapter 237, Montana Session Lawe, 1961)

1.	I. Leroy Williams , of (Name of Appropriator) (Addr		BEG (To:	
	County of Glacier , State of Montana propriate groundwater in accordance with Chapter 237, Mo	ontana Sessi	on Laws of 1	ntend to <b>a</b> p- 961.
2.	The beneficial use to which water is to be applied isdox	estic,	culinary,	and .garde
	irrigation and stock water (describe lands to be benefited, if for irrigation)		·	
3.	The rate of use in gallons per minute or miner's inches of g	roundwater	claimed200	miner!s
	inches		*******	
l.	The annual period (inclusive dates) of intended use	every	day of th	ne year
·.	The probable or intended date of first beneficial use	eptembe	r_of_1968	3
3.	The probable or intended date of commencement and comple	etion of the	well* or wells	•
	September of 1968		<b>.</b>	
7.	The location, type, size and depth of well or wells contemp	latedTw	enty-five	- (25) <b>fee</b> 1
	deep			- - • • • • • • • • • • • • • • • • • •
3.	The probable or estimated depth of the water table or artes		reight (8	from 3.) ftgrou
	The probable or estimated depth of the water table or artes	sian aquifie	·	3.) ft. grou sui
	The probable or estimated depth of the water table or artes	sian aquific	Brownin	3.) ft. grou sui
9.	The probable or estimated depth of the water table or artes	sian aquific	Brownin	3.) ft. grou sui
9.	The probable or estimated depth of the water table or artes  Name, address and license number of the driller engagedBi	sian aquific	<u>, Browni</u> r	3.) ft. grou sui
). ).	The probable or estimated depth of the water table or artes  Name, address and license number of the driller engagedB.i  Montana  Give such other similar information as may be useful	sian aquific	<u>, Browni</u> r	3.) ft. grou sui
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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#### FRISBEE & MOORE

ATTORNEYS AT LAW

13 EAST MAIN - WILKINS BLDG.
CUT BANK, MONTANA 59427

JOHN P. MOORE

J. ALLEN BPADSHAW

October 17, 1969

TELEPHONE NO. 938-2263

MONTANA WATER RESOURCES BOARD RECEIVED

DEC 5 1969

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Administrator State Water Conservation Board Helena, Montana

Re: Leroy Williams-Ground Water Appropriations

Dear Sir:

Enclosed herewith you will find copies of Notice of Appropriation of Croundwater, Notice of Completion of Groundwater Appropriation by Means of Well and Declaration of Vested Groundwater Rights.

Thanking you, I am

Respectfully yours,

FRISHEE & MOORE

By: J. Allen Bradshaw

JAB:pp Encl.

\$5,510 June

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#### FRISBEE & MOORE

ATTORNEYS AT LAW

13 EAST MAIN - WILKINS BLDG

CUT BANK, MONTANA 59427

October 17, 1969

TELEPHONE NO. 938-2283

MONTANA WATER RESOURCES BOARD

DEC 5 1969

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Administrator State Water Conservation Board Helena, Montana

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Dear Sir:

JOHN P MOORE

J. ALLEN TIADSHAW

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Thanking you, I am

Respectfully yours,

FRISHEE & MOORE

By: J. Allen Bradshaw

JA3:gp Bncl.

#### MONTANA WATER RESOURCES BOARD Groundwater Division Mitchell Building Helena, Montana 59601

Recently a co	opy of	a	groungwater	appropriation	form,
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- X GW 1, Notice of Appropriation of Groundwater
- X GW 2, Notice of Completion of Groundwater Appropriation by means of Well
- GW 3, Notice of Completion of Groundwater Appropriation without Well
- GW 4, Declaration of Vested Groundwater Rights (This form is obsolete and was limited by law to use only through 1965)

was forwarded to this office by the County Clerk and Recorder.

This form is identified by

Owner Leroy Williams Location T. 35N., R. 13W., Sec. 28

Address Browning, Montana 59417 T. 35N., R. 13W., Sec. 14

- The form is complete as filed. This is to inform you that your GW form has been received and no further action is necessary on your part.
- The form is incomplete. Please complete the enclosed copy by providing information where indicated, or as noted here and return the corrected copy to the Montana Water Resources Board in Helena.

  Please recheck the location on the GW-1 and GW-2 forms---since this is the same well the forms should have the same location. These forms (GW-1, GW-2, and GW-4) need to be filed with the County Clerk and Recorder.
  - A person who has not filed a vested right within the allotted time does not lose his right, but must bear the burden of proving his right in court if the need should ever arise. As of January 1, 1966, a GW-2 is used to file a Notice of Completion of Groundwater Appropriation by means of Well. (Your right on the GW-4 form will begin on the date filed with the County Clerk and Recorder and not with the date (1954) indicated on your form.)
- County recording information is missing. Please forward this information to the Montana Water Resources Board in Helena.

GROUNDWATER INDEX		Fageof
County Hymnia	Twp. Rge.	<u></u>

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Sec.		Type of Form	County File No.	Remarks
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This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Driller's License Number

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Leology and Quadruplicate for the Appropriator.

GROUNDWATER INDEX				Page /nf/
County Kilacia	Twp.	35-77	Rge.	<u> </u>

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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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GW 3

File No.

DUPLICATE

County County

ENGINEER

STATE OF MONTANA

JAN 9 1964

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

### NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

(Under	Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater Del 30 1963  Owner Onst-d Selle Co  Address Caster Montana
	Contractor (if any)
N	Address of Contractor
	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable.
w	* Cleaned out and deepend to approx 444
W 1/ C // T 25 N P // N F // T 25 N R // N Indicate point of appropriation	Carl Collingia auditoritiena ichikalib oi delioub oi ube
and place of use, if possible.	Spring A & B will water 800 head of Cattle
; \	lack, the year around
	Signature of Owner Out-1 (all Co-By Part) Cart  Date Occ 30th 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Cleuk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

FILED

County Clark and Elevit on Theory or of GLACIER COUNTY, MONTANA

By Manual County of the County of t

	(Un	der Chapter 237 Montana Session Laws, 1961)
	N	Date of Appropriation of Groundwater Let 36 2 1963  Owner Onstad Callle Co.  Address Contractor (if any)  Date Started 1955 Date Completed 19.55
<b>w</b>		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable. If the constant of and developed to apply the constant of water developed and used with explanation of meth-
Indi	Sec. 32. T.35.NR. cate point of appropriate place of use, if possible.	U.P. od used to measure or estimate such amount. If use is intermit-

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

County Clerk and E robusto Recordard
GIACIER COUNTY, MONTANA

By Manual Deputy

GROUNDWATER INDEX

County Twp. Rge.

County County

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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GW 3

File No. **DUPLICATE**  T.250 R 100

County Janes Court

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

# Notice of Completion of Groundwater Appropriation Without Well ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater May, 1954
Owner J.B. Schnee Sr Est Address Cut Bank Mont
Contractor (if any) None
Address of Contractor None
Date Started May 17.54 Date Completed May 19.54
Describe means of obtaining groundwater without a well "as by

sub-irrigation and other natural processes". Include depth to water when applicable A Natural Spring was dug out and a lead off pipe installed. Water is at ground surface.

Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-

S.E. 14544 Sec. 8 T35 RIP Indicate point of appropriation and place of use, if possible.

tent estimate approximate lengths of periods of use Spring. produces approx a galls per Min. at lead off pipe. Water used for Household purposes from April To Signature of Owner & January

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

County Clair and Rectitors Recorder of CIACIET COUNTY, MONTANA

GROUNDWATER INDEX			Page <u>' ' oî '</u>
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Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
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<i>)</i> [2]	Charles Cake	2.2	134:7-	-
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23	water also		Notice of Appro				1-1	10/0
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<b> </b>	Indicate location of well and place of use, if possible. Each							
7 2	small square represents 10 acres		***************************************	<b></b>				
	Show exact depth of bottom.					······································	************	************
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This form to be prepared by driller, and three copies to be filled by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

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File No.

DUPLICATE

County Cladfor

## STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE 1440 1 1964

OFFICE OF STATE ENGINEER

TO LIVE FR

# Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

1 Alfred F. Harsan	of P.O. Box 305 (Address)	Cut Bank, Lont,
•	· · · · · · · · · · · · · · · · · · ·	
County of Glacier	State of Kontana	
have appropriated groundwater ac	cording to the Montana laws in effect prior	to January 1 1962, as follows:
N		
	<ol><li>The beneficial use on which the claim livestock and garden</li></ol>	
	3. Date or approximate date of earlies ous the use has been dug. 20, 1	1955 and has been in mee
	Continuous F	
	4. The amount of groundwater claim	
	per minute)	
**************************************	AIM 23 LINE	
s	<ol><li>If used for irrigation, give the acr to which water has been applied</li></ol>	eage and description of the lands and name of the owner thereo
E. 456 Section 7.35 R.9 &	Garten Plot	
ndicate point of appropriation		
nd place of use, if possible. Each mall square represents 10 acres.	6. The means of withdrawing such wa	ter from the ground and the loca
20 0000	tion of each well or other means of	
	Pump jack and Mactric s	otor
/ug. 17, 1	1955 To Aug. 20, 1955	
_	he type, size and depth of each well or the g	
works for the withdrawal of groun	ndwater to 88 ft.	
0. The estimated amount of ground	water withdrawn each year 360,000	lallons
1 The low of formations encountered	in the drilling of each well if available	not avilable
and the second contractions concerning the		THE PARTY OF THE P
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	iar nature as may be useful in carrying out	
		· · · · · · · · · · · · · · · · · · ·
	Signature of Owner 46 L	1. 1. 1. 11. 11. 12.
	Date	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
Three copies to be filed by the owner w	rith the County Clerk and Recorder of the cou	unty in which the wall is located
•		•
Please answer all questions. If not ap	plicable, so state, otherwise the form will be re	turned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Tripheate to the Montana Burcau of Mines and Geology, and Quadruplicate for the Appropriator. 19302